

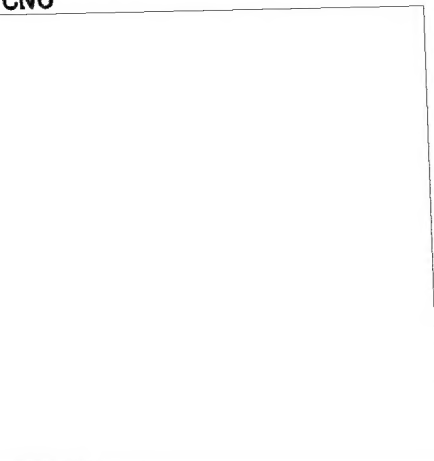
OUT60598

P 072145Z
 FM NPIC
 TO DIRNSA
 CNO

Marti

1966 DEC 7 21 59Z

25X1



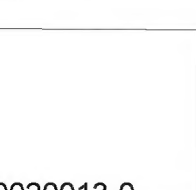
OPCEN
 STATE/RCI
 CINCLANTFLT
 CINCPACFLT
 CINCUSNAVEUR
 CINCLANT
 CINCPAC
 LANTINTCEN
 FICPAC
 COMNAVFORJAPAN
 COMSECONDFLT
 YDHAVQC/CINCEUR
 YSHKLRC/USARPAC
 AFSSO PACAF
 AFSSO ACIC
 AFSSO FTD
 AFSSO AFSC
 AFSSO BSD
 AFSSO ESD
 AFSSO SSD
 AFSSO USAF (ALSO PASS NIC)
 AFSSO USAFE
 USAFSS
 INFO FICEUR
 ZEM
 T O P S E C R E T

Declassification Review by NGA/DoD

CITE NPIC 9262.

A PROBABLE MISSILE CRATER HAS BEEN IDENTIFIED AT 46-04N
 87-23E, APPROXIMATELY 630 NM DOWNRANGE FROM SHUANG-CHENG-TZU

25X1



25X1
 CITE 1
 Enclosed from operational
 damage log and
 87-23E

- 2 -

MISSILE TEST CENTER (SCTMTC), CHINA ON AN AZIMUTH OF 300
DEGREES. THIS CRATER MEASURES APPROXIMATELY 70 FEET IN DIAMETER
AND IS SIMILAR TO AND APPROXIMATELY THE SAME SIZE AS THE TWO
CRATERS PREVIOUSLY IDENTIFIED NEAR COMPLEX A, SCTMTC. THIS
CRATER CANNOT BE DEFINITELY NEGATED DUE TO PHOTOGRAPHY OF POOR
INTERPRETABILITY IN THIS AREA. IT WAS PROBABLY PRESENT IN

[REDACTED] AND POSSIBLY PRESENT IN [REDACTED]

25X1

[REDACTED] BEST PHOTO COVERAGE:

25X1

25X1

GP-1

TOP SECRET [REDACTED]

25X1

-END OF MESSAGE-

S/C NOTE: ALSO PASSED [REDACTED]

25X1